

## WEST Search History for Application 10554122

Creation Date: 2009011417:53

Query	DB	Op.	Plur.	Thes.	Date
CDR3 same (microarray or chip or microchip)	USPT	ADJ	YES	ASSIGNEE	07-11-2008
CDR3 near4 sequenc\$8 and (microarray or chip or microchip)	USPT	ADJ	YES	ASSIGNEE	07-11-2008
((CDR3 near4 sequenc\$8 and (microarray or chip or microchip) ) and sequencing by hybridization	USPT	ADJ	YES	ASSIGNEE	07-11-2008
CDR3 near4 sequenc\$8 and (microarray or microchip)	USPT	ADJ	YES	ASSIGNEE	07-11-2008
sequencing by hybridization and CDR3	USPT	ADJ	YES	ASSIGNEE	07-11-2008
sequencing by hybridization and T cell receptor	USPT	ADJ	YES	ASSIGNEE	07-11-2008
sequencing by hybridization	USPT	ADJ	YES	ASSIGNEE	07-11-2008
sequencing near2 hybridi\$8	USPT	ADJ	YES	ASSIGNEE	07-11-2008
(sequencing near2 hybridi\$8 ) same CDR3	USPT	ADJ	YES	ASSIGNEE	07-11-2008
(sequencing near2 hybridi\$8 ) and CDR3	USPT	ADJ	YES	ASSIGNEE	07-11-2008
sequencing near hybridi\$8	USPT	ADJ	YES	ASSIGNEE	07-11-2008
(sequencing near hybridi\$8 ) and CDR3	USPT	ADJ	YES	ASSIGNEE	07-11-2008
"sequencing by hybridi\$8"	USPT	ADJ	YES	ASSIGNEE	07-11-2008
(sequencing near2 hybridi\$8 ) and CDR3 and microarray	USPT	ADJ	YES	ASSIGNEE	07-11-2008
(sequencing near2 hybridi\$8 ) same microarray	USPT	ADJ	YES	ASSIGNEE	07-11-2008
(array or microaray or chip or microchip) near4 random and random near3 sequenc\$8	USPT	ADJ	YES	ASSIGNEE	07-11-2008
((array or microaray or chip or microchip) near4 random and random near3 sequenc\$8 ) and CDR3	USPT	ADJ	YES	ASSIGNEE	07-11-2008
(array or microaray or chip or microchip) near2 random and random near3 oligonucleotid\$8	USPT	ADJ	YES	ASSIGNEE	07-11-2008
5202231.pn.	USPT	ADJ	YES	ASSIGNEE	07-11-2008
5635354.pn.	USPT	ADJ	YES	ASSIGNEE	07-11-2008
5451683.pn.	USPT	ADJ	YES	ASSIGNEE	07-11-2008
5837447.pn.	USPT	ADJ	YES	ASSIGNEE	07-11-2008

6087096.pn.	USPT	ADJ	YES	ASSIGNEE	07-11-2008
sequencing by hybridization near RNA target	USPT	ADJ	YES	ASSIGNEE	01-14-2009
sequencing by hybridization same RNA target	USPT	ADJ	YES	ASSIGNEE	01-14-2009
sequencing by hybridization and RNA target	USPT	ADJ	YES	ASSIGNEE	01-14-2009
sequencing near hybridization and RNA target	USPT	ADJ	YES	ASSIGNEE	01-14-2009
sequencing near hybridization same RNA target	USPT	ADJ	YES	ASSIGNEE	01-14-2009
sequencing near hybridization and RNA near label	USPT	ADJ	YES	ASSIGNEE	01-14-2009
sequencing near hybridization and RNA near label and RNA near target	USPT	ADJ	YES	ASSIGNEE	01-14-2009
(sequencing near hybridization and RNA near label and RNA near target ) and RNA near hybrid	USPT	ADJ	YES	ASSIGNEE	01-14-2009
sequencing near hybridization and RNA near label and RNA near target	USPT	ADJ	YES	ASSIGNEE	01-14-2009
(sequencing near hybridization and RNA near label and RNA near target ) and RNA near hybrid	USPT	ADJ	YES	ASSIGNEE	01-14-2009
(sequencing near hybridization and RNA near label and RNA near target and RNA near hybrid ) and lymphocytes	USPT	ADJ	YES	ASSIGNEE	01-14-2009
(sequencing near hybridization and RNA near label and RNA near target and RNA near hybrid ) and CDR3	USPT	ADJ	YES	ASSIGNEE	01-14-2009
(sequencing near hybridization and RNA near label and RNA near target ) and (CDR or TCR)	USPT	ADJ	YES	ASSIGNEE	01-14-2009
sequencing near hybridization and RNA near label and RNA near target and (CDR or TCR)	PGPB	ADJ	YES	ASSIGNEE	01-14-2009